

PI 549459 to 549470-continued

PI 549470 **origin:** United States. **cultivar:** THOROGREEN IMPROVED EARLY. **remarks:** Improved strain of original green seeded baby lima. Widely used by canners and freezers because of its productivity and high quality, and the green cotyledon eliminates the white seeds which appear from over-mature pods at the processing stage. Vine 16" tall. Pods 3" long, 3-4 seeds per pod. Seed pale green, small, flat. 1,100 per pound. Maturity 66 days. Used for canning and freezing. Annual. Cultivar. Seed.

PI 549471. *Phaseolus lunatus* L. FABACEAE Lima bean

Donated by: Ferry-Morse Seed Company, California, United States. Received 1961.

origin: United States. **cultivar:** FORDHOOK CONCENTRATED. **remarks:** Uniform with pods concentrated both in position and time of maturity. Particularly adapted for use on the Pacific Coast. Color dark green. Pod 3/4" long and 1" wide, broad and plump. Seeds white with greenish tinge. Maturity 71 days. Used for home garden, freezer and market. Annual. Cultivar. Seed.

PI 549472 to 549473. *Phaseolus lunatus* L. FABACEAE Lima bean

Donated by: Vaughan-Jacklin Corporation, 5300 Katrine Avenue, Downer's Grove, Illinois, United States. Received 1961.

PI 549472 **origin:** United States. **cultivar:** HENDERSON BABY. **remarks:** Pods short, flat, containing 3-4 small oval beans. Excellent quality green shell beans. Plant medium size, heavily productive. Maturity 65 days. Used for home gardens. Annual. Cultivar. Seed.

PI 549473 **origin:** United States. **cultivar:** TRIUMPH. **remarks:** Bush type lima. Heavy yield under adverse conditions. Quality fine. Especially suited to freezing and canning. Maturity 72 days. Annual. Cultivar. Seed.

PI 549474. *Phaseolus lunatus* L. FABACEAE Lima bean

Donated by: Corneli, Missouri, United States. Received 1964.